

Executive Summary Page 1 of 27

PROJECT LINE # 1993

BASIC	APPLIED	APPLICATIONS	FOREIGN ASSESSMENT
<p>1.) EEG [LaBerge?]</p> <p>a.) Is there a phase shift? 6.1.1.1</p> <p>b.) Ancillary Questions:</p> <p> 1.) Combined Stimuli 6.1.1.2</p> <p> 2.) Pattern Intensity 6.1.1.3</p> <p> 3.) Shielding, Distance</p> <p> 6.1.1.4</p> <p>4.) Different Areas of Brain</p> <p> 6.1.1.5</p> <p>5.) EEG General 6.1.1.6</p> <p>2.) Remote Staring Exp. 6.1.1.7</p> <p> [Schlitz]</p> <p>3.) Is Shannon Entropy Important?</p> <p> 6.1.3.6 [Lantz]</p> <p>4.) Theoretical [Depp]</p> <p> a.) Develop Theory 6.1.3.4</p> <p> b.) Develop Protocols 6.1.3.5</p> <p>5.) Lucid Dream [LaBerge]</p>	<p>1.) Subliminal Training 6.1.2.2 [Piantanida]</p> <p>2.) Applications Test-Bed 6.2.2 [May]</p> <p> a.) Real Sites of Interest</p> <p> b.) Accuracy and Reliability</p> <p>3.) Develop Quantitative Application Assessment 6.2.2 [Spottiswoode]</p> <p> a.) Adaptive Fuzzy Set</p> <p> b.) Standardized Pre- and Post-RV Calibration</p> <p> c.) Genetic Algorithm</p> <p>4.) Construct and Deploy Tracking Database 6.2.1 [?]</p> <p>5.) PK Exp. 6.1.3.1 [Gordy]</p> <p> a.) High Talent Subjects 6.1.3.2</p> <p> b.) Parameter Variation 6.1.3.3</p> <p>6.) Sender / No Sender 6.1.2.3 [Honorton]</p> <p>7.) Q-Sort 6.1.2.4 [Luke]</p> <p>8.) Conference 6.3.4 [DeGraff]</p>	<p>1.) Perform Analysis 6.3.5 [SAIC Resource + Luke]</p> <p>2.) Continuously Scan Open Literature on key words 6.3.5 [SAIC Resource + Luke]</p> <p><u>ADMINISTRATION</u></p> <p>1.) SOC, IRB 6.3.1 [May + DeGraff]</p> <p>2.) General Administration 6.3.2 [May + DeGraff]</p> <p>3.) Attend Conferences 6.3.3 [All]</p>	

* 6.1.2.1 Virtual Reality is the only item not accounted for in this outline.